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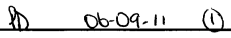
Tuesday, 8/22/2006 4:17:26 PM Kim Johnston User: **Process Sheet** : BASKET BASE ASSEMBLY (350) Customer : CU-DAR001 Dart Helicopters Services **Drawing Name** Job Number : 28298A **Estimate Number** : 10189 : D2221 :NIA Part Number P.O. Number S.O. No. : NIA : D2221/D2235 : 8/22/2006 **Drawing Number** This Issue Prsht Rev. : NC Project Number : N/A : MA Type : LARGE FAB ASSY : F/B1 First Issue **Drawing Revision** : NIA : 28297A Material **Previous Run** : 8/29/2006 **Due Date** Qty: Written By Checked & Approved By Added D3442-1KJ/JLM : Est Rev:J 405.09.02 Comment **Additional Product** Job Number: **Machine Or Operation:** Description: Seq. #: D31661 1.0 Basket Hoop Comment: Qty.: 4.0000 Each(s) 4.0000 Each(s)/Unit Total: Pick: **Qty Part Number** Description Batch ØD B28094 RIB 4 D3166-1 2.0 D22323 Basket Hinge Comment: Qty.: Total: 2.0000 Each(s)/Unit 2.0000 Each(s) Pick: **Qty Part Number** Description Batch 2 D2232-3 Hinge bracket **B2452** 3.0 D2325 Support Gusset (350 Bask Comment: Qty.: 4.0000 Each(s)/Unit Total: 4.0000 Each(s) Pick: **Qty Part Number** Description Batch

4 D2325 Support Gusset PSJERS

4.0 D23273 Spacer Bushing

Comment: Qty.: 2.0000 Each(s)/Unit Total: 2.0000 Each(s) Pick:

Qty Part Number Description B27051 2 D2327-3 Bushing



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W/O:		WORK ORDER CHANGES							
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NCR:			WORK ORDER NON-CONFORMANCE (NCR)									
		Description of NC		Corrective Action Section B	Verification	Approval	A					
DATE	STEP	Section A	Initial Design Mgr	Action Description Design Mgr	Sign & Date	Section C	Design Mgr	Approval QC Inspector				
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Part No:	PAR #:	Fault Category:	NCR:	Yes No	DQA:	Date:
NOTE: Date & initial all entries				QA: N/C	Closed:	Date:

Date: Tuesday, 8/22/2006 4:17:26 PM User: Kim Johnston **Process Sheet** Customer: CU-DAR001 Dart Helicopters Services Drawing Name: BASKET BASE ASSEMBLY (350) Job Number: 28298A Part Number: D2221 Job Number: Sea. #: Description: Machine Or Operation: 5.0 D2581 Mounting Bracket Comment: Qty.: 2.0000 Each(s)/Unit Total: 2.0000 Each(s) Pick: **Qty Part Number** Description Batch Ø 2 D2581 Mounting Bracket **B2758** D34421 6.0 Comment: Qty.: 2.0000 Each(s)/Unit Total: 2.0000 Each(s) Pick: **Qty Part Number** Description Batch 626739 2 D3442-1 Shim 7.0 M304EX07516F Expanded Metal Flat Stai Comment: Qty.: 39.6900 sf(s)/Unit Total: 39.6900 sf(s) Pick: **Qty Part Number** Description Batch 36 sf M304EX0.75-16F Expanded Metal 19102001 8.0 M304TS0750W065 304 SQ Tube,75x,75x,065W Comment: Qty.: 29.4000 f(s)/Unit Total: 29.4000 f(s) Pick: 3/4" x 3/4" x 0.063 wall 304/316 SStubing Batch: M101300-> 12 60 M101561 -> 8' M101931 -> 8876" 9.0 LARGE FAB 1 LARGE FABRICATION RESOURCE 1 Comment: LARGE FABRICATION RESOURCE 1 1-Cut D2235-1 Rib from D3166-1 Rib As Per Dwg D2235 2-Drill hole in D2221-3 as per Dwg D2221 3-Deburr 4-Remove all markings on material before welding 5-Weld as per Dwg D2221 using Welding Table and corner JigDeburr as required

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NCR:		WORK ORDER NON-CONFORMANCE (NCR)									
		Description of NC		Corrective Action Section B		Verification	Annessal	Approval			
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NOTE: Date & initial all entries				QA: N/C Closed:	Date:	•.

Tuesday, 8/22/2006 4:17:26 PM Date: User: Kim Johnston **Process Sheet** Drawing Name: BASKET BASE ASSEMBLY (350) Customer: CU-DAR001 Dart Helicopters Services Job Number: 28298A Part Number: D2221 Job Number: Seq. #: **Machine Or Operation:** Description: QC9/6 10.0 DDIMENSIONAL & WELDING INSPECTION Comment: DDIMENSIONAL & WELDING INSPECTION 11.0 POWDER COATING POWDER COATING Comment: POWDER COATING (i)Powder Coat White Gloss (Ref: 4.3.5.1) as per QSI 005 4.3 INSPECT POWDER COAT/CHEMICAL CONVERSION 12.0 Comment: INSPEC POWDER COAT/CHEMICAL CONVERSION DOCUMENT CONTROL 13.0 W X009018 Comment: DOCUMENT CONTROL Inspection Level 21 Job Completion

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NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
	<u> </u>	Description of NC		Corrective Action Section B		Verification	Approval	Approval		
DATE	STEP	Description of NC Section A	Initial Design Mgr	Action Description Design Mgr	Sign & Date	Section C	Approval Design Mgr	Approval QC Inspector		
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Part No:	PAR #:	Fault Category:	NCR:	Yes No DQA:	Date:
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CHEC	KED	APPROVED 41	DRAWING NO.	REV. I	F
	4	THE SHE	D2221 SHEET	1 OF 3	3
DATE			TITLE	SCALI	Ē
05.0	06.07		BASKET BASE ASSEMBLY (350)	NTS	s
С		95.11.21	SEPARATE BASKET AND LID		
D		96.06.21	CHANGE LATCH		
E		01.04.19	CHANGE HINGE		_
F		05.06.07	ADD SHIM UNDER HINGES,		

ADD HOLES FOR SPLIT LID BASKETS

RELEASED 05.08.19

PARTS LIST FOR D2221 BASKET BASE ASSEMBLY

PART NO	QUANTITY	LENGTH	LENGTH	DESCRIPTION
		Α	В	
D2221-1	2		96.00	RIB
D2221-3	2		25.50	RIB
D2221-5	2	18.88		RIB
D2221-7	1	55.25		RIB
D2232-3	2	N/A	N/A	HINGE PLATE
D2235-1	4	N/A	N/A	RIB
D2325	4	N/A	N/A	SUPPORT GUSSET
D2327-3	2	N/A	N/A	BUSHING
D2581	2	N/A	N/A	MTG BRKT
D3442-1	2	N/A	N/A	SHIM

SHOP COPY RETURN TO ENGINEERING 45.UNCONTROLLED COP SUBJECT TO AMENDMEN

D2221-1/-3/-5/-7

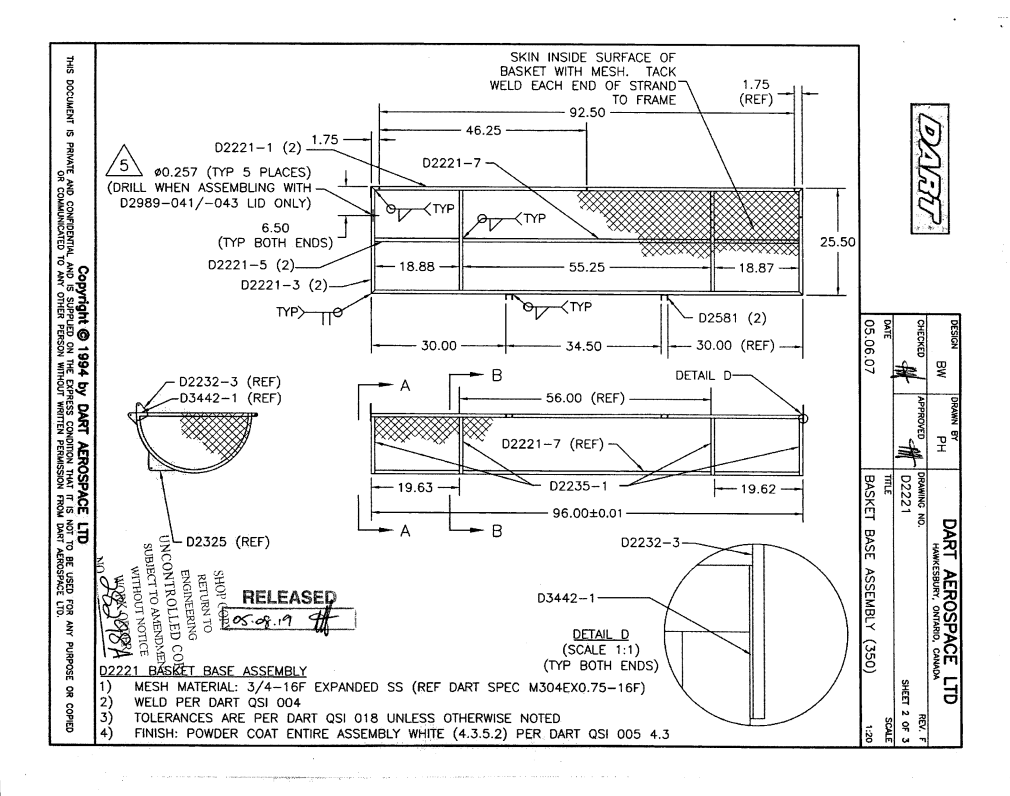
CUT LENGTH/SHAPE PER DIAGRAM AND PARTS LIST

MATERIAL: AISI 304/316 SS, 3/4 X 3/4 X 0.060 WALL SQUARE TUBING (REF. DART SPEC M304TS0.750W.060)

- TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED 3)
- 4) ALL DIMENSIONS ARE IN INCHES
- DRILL Ø0.257 HOLES ONLY WHEN ASSEMBLING D2221 BASE WITH D2989-041/-043 BASKET LID

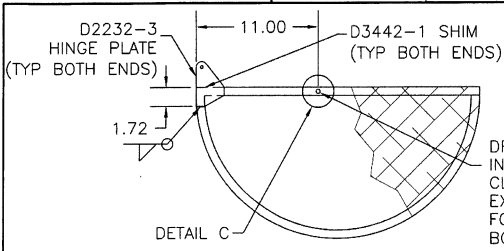
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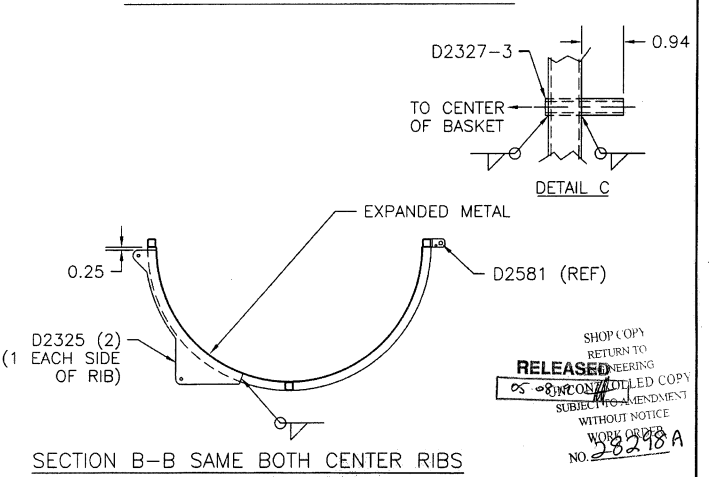


DESIGN BW	DRAWN BY	DART AEROSPACE I HAWKESBURY, ONTARIO, CANADA	
CHECKED	APPROVED	DRAWING NO.	REV. F
一	- AM	D2221	SHEET 3 OF 3
DATE		TITLE	SCALE
05.06.07		BASKET BASE ASSEMBLY (350)	1:8



DRILL 3/8 HOLE AND INSTALL D2327-3 USING CLOSEST SPACE IN EXPANDED METAL FOR HOLE LOCATION BOTH ENDS

SECTION A-A SAME BOTH END RIBS



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